

## Features & Data Sheet DES Systems, USA

DESDRIVE.COM

Thin & Small

Small enough to fit into your palm.





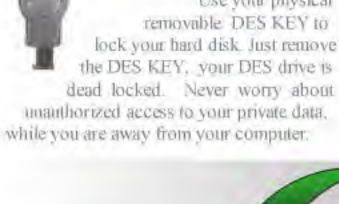
Data Security

"Lock//Cloak" Data Security Techology Demystified Automatic real time data encryption/decryption

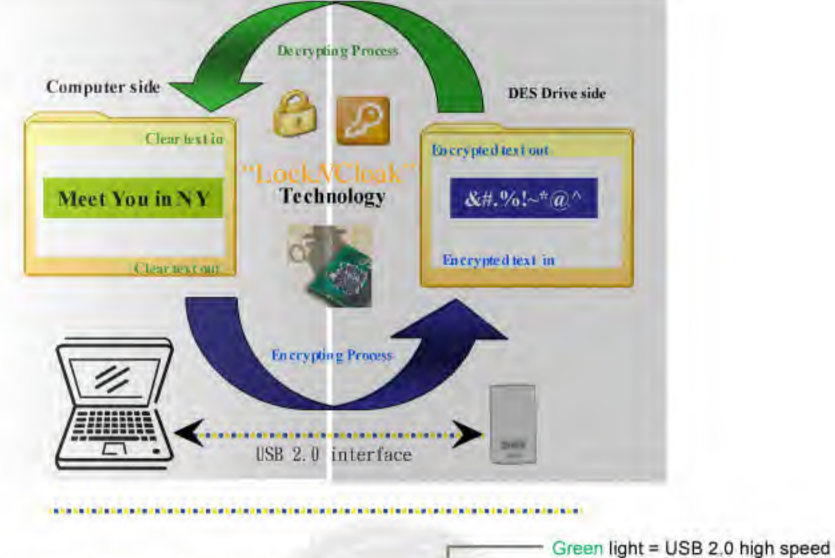
- No delay in data access, Play AVI, MP3 or access data directly from it.
- Easy to use, with no learning curve.
- DES drive features unique easy to use "LockACloak" double security data protecton

Lock (=DES Key) Claak (=cipher chip) Use your physical All files you stored in the

scheme to provide the ultimate protection for your private information.

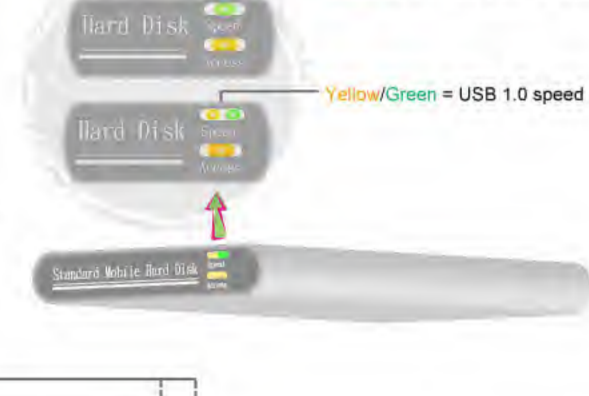


DES Drive are automatic encrypted to NIST DES/TDES standard through hardware build in powerful real time cloaking engine. Never worry about your sensitive private data heing exposed even if you lost your drive



## DES Drive smart LED is capable to detect what USB speed your computer is running at.

Smart LED



conducting aluminum case Flexible power managements

Sleek, Smooth, Elegant Case Design

(both are included accessories) Compatibility

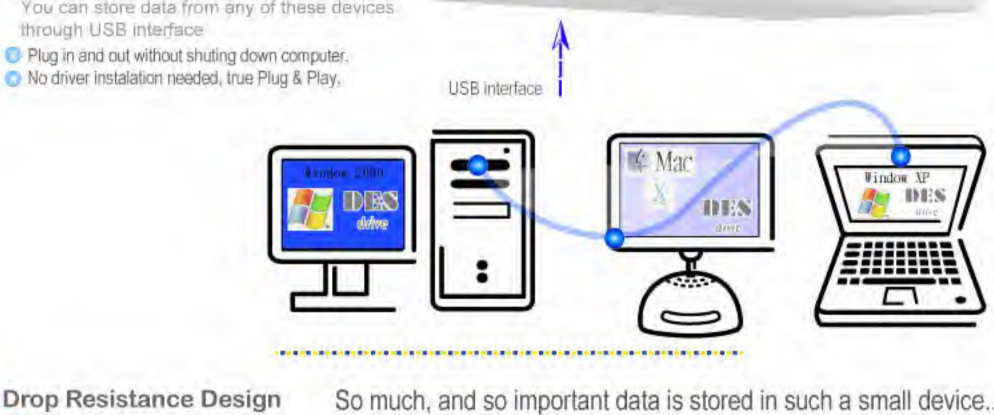
through A/C adapter, or USB BUS power.

Power source can be configure either

Scratch resistance and high thermal

You can store data from any of these devices. through USB interface

Hidden screw design



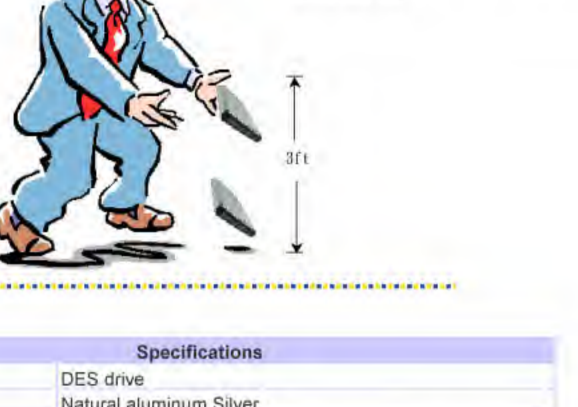
Inside outside total data protection

additional anti shock protection your data needs. The build-in anti shock padding mechanism and rugged aluminum case allows DES drive to withstand 3ft drop on the bare floor.

Why not owning this well build drop resistance storage system for

Accidents do happen, but with DES Drive you get





extra insurance?

Model Name	DES drive
Color	Natural aluminum Silver
Case Material	Aluminum
Interface	USB 2.0 High-Speed and USB 1.1 compliant DES Systems – Proprietary DES key interface
Data Transfer Rate	USB 2.0 up to 480Mbps (60MB/sec) USB 1.1 up to 12Mbps (1.5MB/sec)
Capacities	Varies depend on model purchased
Encryption strength	Standard NIST DES/TDES
LED Indicator	status
Connectors	1 mini 5-pin USB 2.0 (USB 1.1) port 1 power jack 1 DES key socket
Power Supply	Bus powered, if host computer allows  External A/C Switching adaptor  - Input: 100 ~ 240V (47 ~ 63Hz), 0.3A 15VA  - Output: 7.5V, 1.2A, 9W
Warranty	365 days
Hardware Requirements	USB/USB2.0 port or MAC with Standard USB/USB2.0 port 32MB RAM or higher
OS Compatibility	*Windows Me/2000/XP  *Mac OS X higher
Dimensions (W x D x H)	140x80x16 mm
Weight	Less than 200.0 Gram
Agency approval	FCC, CE
Environmental Specifications	Operating temperature range:  5°C to 50°C, 8% to 90% RH (non condensing)  System operating temperature gradient 20°C /h or less  Storage temperature range:  -40°C to 65°C, 5% to 95% RH (non condensing)  Max. wet bulb 29°C(Op.)/ 40°C(Non Op.)